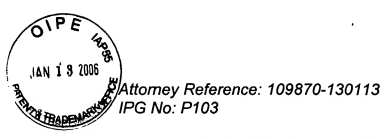
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This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Igra

Application No.: 09/816,552

Filed: March 23, 2001

For: **COMMON DESIGN FOR**

WEB PAGES THROUGH **EMPLOYMENT OF**

MASTER SPECIFICATIONS)

Mail Stop Appeal Brief - Patents **Commissioner for Patents**

PO Box 1450 Alexandria, VA 22313-1450 Examiner: Hutton, Jr., William D.

Art Unit: 2176

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents,

Washington, D.C. 20231 on this date:

January 11, 2006

DATE

Yvette L. Chriscaden OR PRINTED NAME

REPLY TO EXAMINER'S ANSWER

Dear Sir:

Appellant respectfully replies to the Examiner's answer as follows:

(A) In response to Appellant's argument that Ferrel does not disclose a "master specification specifying a common style, a common navigation arrangement, and common content placement for each resultant web page to be generated," the Examiner has maintained that Ferrel does disclose such a master specification in the form of Ferrel's collection of templates, controls, and style sheets.

Applicant respectfully disagrees with the Examiner's analogy. Even assuming for the sake of argument that such a collection specifies one common style, navigation, and content placement, Ferrel fails to teach subordinate content specifications that reference the templates, controls, and style sheets "for style,

navigation, and content placement," as is claimed in claim 1 of the present application. Accordingly, it follows that the templates, controls, and style sheets can not serve as a master specification of the sort claimed in claim 1.

In the Answer and in the previous rejections, the Examiner identifies the content objects of Ferrel as reading upon the first and second "subordinate content specifications" of claim 1 (Answer pgs. 5 and 6). According to the Examiner, these story and photo objects, depicted as elements 462-466 in Figure 8 of Ferrel, reference "the associated control and corresponding style sheet" (Answer pg. 6) for common styling, navigation, and content placement. Applicant respectfully submits that this is a misreading of Ferrel. While Ferrel teaches story objects referencing style sheets (Ferrel, col. 19, lines 36-39), such style sheets do not provide common navigation, and are thus incapable of serving, alone, as the master specification of claim 1. To the extent that Ferrel provides any sort of navigation arrangement, such as the transitions between different page layouts cited by the Examiner (Answer pg. 5), it is the templates, controls, and content objects themselves (through hyperlinks) that provide the transitions, not the style sheets.

Ferrel, however, does not teach objects referencing "the associated control," as asserted by the Examiner (Answer pg. 6). Rather, Ferrel teaches objects that are referenced by the controls, not objects that reference the controls. According to Ferrel, "each control delineates an area where some piece of content should be displayed. Settings on each control determine the proper place to look for the content to be displayed in that control" (col. 8, lines 52-55). Content objects are placed by the system of Ferrel into one or more containers (e.g., files), and the controls reference these containers to find and retrieve the content objects (see Ferrel, col. 9, lines 20-27). In addition to having controls reference containers which store the content objects, Ferrel also teaches including on the page layouts static links to content objects, if those objects are of the sort that will not need to be

regularly updated (col. 9, lines 47-52). Thus, Ferrel teaches both templates (page layouts) and controls that reference content objects. Nowhere, however, does Ferrel disclose content objects that reference controls.

Accordingly, neither the collection of templates, controls, and style sheets, nor any of those on its own or in sub-combination, teaches a "master specifications specifying a common style, a common navigation arrangement, and a common content placement," the master specification being <u>referenced by</u> subordinate content specifications.

(B) In response to Appellant's argument that Ferrel fails to teach a master specification specifying a <u>common</u> navigation arrangement, the Examiner asserts that navigation, as defined by Appellant's Specification, has a broad meaning, encompassing "supported transitions between the web pages" (Answer pg. 5).

Appellant readily acknowledges the broad meaning given to the term "navigation" in Appellant's Specification. Appellant's disagreement with the Examiner, however, is not directed to the breadth of that term, but rather to the specifying of a <u>common</u> arrangement of navigation. Ferrel may, as the Examiner argues, support transitions between page layouts and content objects. However, Ferrel fails to disclose any <u>common arrangement</u> of these transitions.

In support of his contention, the Examiner cites column 18, line 63 through column 20, line 62 of Ferrel as disclosing two page layouts, "Page 1" and "Page 2" and states that Ferrel "supports transitions" between those pages. Ferrel may indeed support transitions, but this does not at all disclose, in as complete of detail as is claimed in claim 1, a "common navigation arrangement."

Further, the Examiner states that common navigation "reads on any web page component that allows a user to navigate from one web page of a website to another web page of the website" (Answer pg. 42). Applicant respectfully disagrees. The Examiner simply provides a definition of navigation between two pages of a

web site, not a definition of a "common navigation arrangement." Rather, a common navigation arrangement such as that specified by the Applicant would require that each page have the same arrangements for transitioning to other pages that every other page referencing the master specification has. While it may indeed be possible to utilize a common navigation arrangement in conjunction with the other teachings of Ferrel, no such arrangement is explicitly or inherently disclosed by that reference.

Accordingly, Ferrel fails to teach "a master specification specifying . . . a common navigation arrangement," as is claimed in claim 1 of the present application.

Conclusion

As Applicant has set forth in the brief, the Examiner has erred in his rejections. Accordingly, Applicant respectfully requests that the Board reverse the Examiner's rejections.

Please charge any shortages and credit any overages to Deposit Account No. 500393.

Respectfully submitted, Schwabe, Williamson & Wyatt, P.C.

Date: January 11, 2006

Robert C. Peck, Reg. No. 56,826

Agent for Appellant

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